



Electronic Filing System (EFS) Data

Electronic Patent Application Submission

USPTO Use Only

EFS ID:

46376

Application ID:

09827671 *

Title of Invention:

Multi-station RF Thermometer

and Alarm System

First Named Inventor:

Michael Irwin

Domestic/Foreign Application:

Domestic Application

Filing Date:

2001-04-06

Effective Receipt Date:

2003-08-24

Technology Center 2600

RECEIVED

AUG 2 7 2003

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7701

Attorney Docket Number:

HW.110-CIP-DIV

Total Fees Authorized:

Digital Certificate Holder: cn=Albert Peter Durigon,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: cead74eb8bcad7a54be1390bb20cfb02182e28c7



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Multi-station RF Thermometer and Alarm System

Application Number:

First Named Applicant:

09/827671

RECEIVED

Date:

2001-04-06

Michael Irwin

AUG 2 7 2003

Confirmation Number: 77

7701

Technology Center 2600

Attorney Docket Number: H W.110-CIP-DIV

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Albert Peter Durigon Registered Number: 30049	/apd/	Attorney

Documents being submitted

Files

us-ids

IDSHW110DIV-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Multi-station RF Thermometer and Alarm System

Application Number:

09/827671

Confirmation Number:

7701

First Named Applicant:

Michael Irwin

Attorney Docket Number: H W.110-CIP-DIV

Examiner:

Daryl Pope

Search string:

(5117359 or 4839645 or 5257007 or 5943630

or 4230989 or 4277845 or 5023934 or 5568385

or 5446453 or 5565863 or 4680585 or 4635055

or 4163216 or 5673252 or 4742475 or 5553094

or 4012713 or 4034194 or 4143547 or

4881219).pn.

RECEIVED

AUG 2 7 2003

Technology Center 260

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5117359	1992-05-26	Eccles			
	2	4839645	1989-06-13	Lill			
	3	5257007	1993-10-26	Steil et al.			
	4	5943630	1999-08-24	Busby et al.			
	5	4230989	1980-10-28	Buehrle			
	6	4277845	1981-07-07	Smith et al.			
	7	5023934	1991-06-11	Wheeless			
	8	5568385	1996-10-22	Shelton	-		
	9	5446453	1995-08-29	Nagamoto et al.			
	10	5565863	1996-10-15	Simon et al.	· -		
	11	4680585	1987-07-14	Fasching			
	12	4635055	1987-01-06	Fernandes et al.			
	13	4163216	1979-07-31	Arpino		•	
	14	5673252	1997-09-30	Johnson et al.			
	15	4742475	1988-05-03	Kaiser et al.			

16	± 5553094±±	=1996.09.03	Johnson et al		1717
17	4012713	1977-03-15	Greene et al.		
18	4034194	1977-07-05	Thomas et al.		
19	4143547	1979-03-13	Balser		
20	4881219	1989-10-14	Jacquel		
	17 18 19	17 4012713 18 4034194 19 4143547	17 4012713 1977-03-15 18 4034194 1977-07-05 19 4143547 1979-03-13	17 4012713 1977-03-15 Greene et al. 18 4034194 1977-07-05 Thomas et al. 19 4143547 1979-03-13 Balser	17 4012713 1977-03-15 Greene et al. 18 4034194 1977-07-05 Thomas et al. 19 4143547 1979-03-13 Balser

Signature

Examiner Name	Date

RFCEIVED

AUG 2 7 2003

Technology Center 2600